=> d his full

(FILE 'HOME' ENTERED AT 16:24:25 ON 28 FEB 2008)

	FILE '	CAPLU	US' ENTERED AT 16:24:46 ON 28 FEB 2008
L1		7724	SEA ABB=ON PLU=ON (GELATIN OR HYDROLYZED COLLAGEN) (P) (GEL OR HYDROGEL OR HYDROCOLLOID OR AQUEOUS COLLOID OR SWOLLEN)
L2		4307	SEA ABB=ON PLU=ON (GELATIN OR HYDROLYZED COLLAGEN) (5A) (GEL OR HYDROGEL OR HYDROCOLLOID OR AQUEOUS COLLOID OR SWOLLEN)
L3		370	SEA ABB=ON PLU=ON (L1 OR L2) AND (INJECT? OR SYRINGE OR SACHET OR POUCH OR BOTTLE OR CONTAINER OR KIT)
L4		261	SEA ABB=ON PLU=ON (L1 OR L2) AND (INJECT? OR SYRINGE OR SACHET OR POUCH OR KIT)
L5		207	SEA ABB=ON PLU=ON (L1 OR L2) (P) (INJECT? OR SYRINGE OR SACHET OR POUCH OR KIT)
L6		56	SEA ABB=ON PLU=ON (L1 OR L2) (P) (INJECTABLE OR SYRINGEABLE OR SYRINGE OR SACHET OR POUCH OR KIT)
L7		161	SEA ABB=ON PLU=ON (L1 OR L2) (P) (INJECTABLE OR SYRINGEABLE OR SYRINGE OR SACHET OR POUCH OR KIT OR INJECTION)
L8		19	SEA ABB=ON PLU=ON L7 AND AD<19970618
L9			SEA ABB=ON PLU=ON L7 AND (PARTICLE OR MICROPARTICLE OR
			FRAGMENT OR MICROPOROUS OR MICRONIZE OR MICRONIZATION OR
			BROKEN OR GROUND OR GRIND OR COMMINUT?) AND AD<19970618
			D L9 IBIB KWIC 1-
L10		15	SEA ABB=ON PLU=ON L8 NOT L9
			D L10 IBIB KWIC 1-Y
			D L10 IBIB KWIC 1-
L11			SEA ABB=ON PLU=ON (L1 OR L2) AND AD<19970618 AND (PARTIALLY OR INCOMPLETE OR PARTIAL) (5A) (HYDRAT?)
L12		3	SEA ABB=ON PLU=ON (L1 OR L2) AND (PARTIALLY OR INCOMPLETE
			OR PARTIAL) (5A) (HYDRAT?)
			D L12 IBIB KWIC 1-
L13		19	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
			SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR
			STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) AND (PARTIALLY OR
T 1 4			
L14		_	INCOMPLETE OR PARTIAL) (5A) (HYDRAT?)
		3	SEA ABB=ON PLU=ON L13 AND AD<19970618
		3	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1-
T 1 E			SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC
L15	;		SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
L15	·		SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR
L15	;		SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR
L15			SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICLE OR MICROPART? OR
	,	3660	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?)
L16		3660 245	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?)
L16 L17		3660 245	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47
L16 L17 L18		245 42 14	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47 SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) SIZE
L16 L17 L18 L19		245 42 14 13	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47 SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) SIZE SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) DIAMETER
L16 L17 L18 L19 L20		245 42 14 13 25	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47 SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) SIZE SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) DIAMETER SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) (DIAMETER OR SIZE)
L16 L17 L18 L19 L20 L21		245 42 14 13 25 0	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47 SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) SIZE SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) DIAMETER SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) (DIAMETER OR SIZE) SEA ABB=ON PLU=ON L20 NOT L17
L16 L17 L18 L19 L20	•	245 42 14 13 25 0	SEA ABB=ON PLU=ON L13 AND AD<19970618 D L14 IBIB 1- D L14 IBIB 1- KWIC SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE) (5A) (POLYMER OR GELATIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR ACRYLIC OR ACRYLATE) (P) (PARTICLE OR MICROPARTICLE OR MICROPARTICULATE OR MICRONIZ? OR FRAGMENT? OR MILL? OR DISRUPT? OR BROKEN OR GRIND?) SEA ABB=ON PLU=ON L15 (P) (INJECT? OR SYRING? OR LOAD? OR IMPLANT?) SEA ABB=ON PLU=ON L16 AND AD<19970618 D L17 IBIB KWIC 35-47 SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) SIZE SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) DIAMETER SEA ABB=ON PLU=ON L17 AND PARTICLE (5A) (DIAMETER OR SIZE)

	FILE 'CAPL	US' ENTERED AT 17:00:58 ON 28 FEB 2008
L23	0	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
		SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATEROR AQUEOUS)
L24	225	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
		SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATER OR AQUEOUS)
L25	15	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
		SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATER OR AQUEOUS) (3A) PHASE
L26	0	SEA ABB=ON PLU=ON L25 AND (GELATIN OR COLLAGEN OR PROTEIN OR
		POLYSACCHARIDE OR STARCH OR DEXTRAN OR POLYMER) (P) (RESORBABLE
		OR BIODEGRADABLE)
L27	0	SEA ABB=ON PLU=ON L25 AND (GELATIN OR COLLAGEN OR PROTEIN OR
		POLYSACCHARIDE OR STARCH OR DEXTRAN OR POLYMER) AND (RESORBABL
		E OR BIODEGRADABLE)
L28	2	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
		SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATER OR AQUEOUS) AND (GELATIN OR COLLAGEN OR
		PROTEIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR POLYMER) AND
		(RESORBABLE OR BIODEGRADABLE)
		D L28 IBIB 1-
L29	20	D L28 IBIB 2 KWIC-
Б29	29	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATER OR AQUEOUS) AND (GELATIN OR COLLAGEN OR
		PROTEIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN OR RESORBABLE
		OR BIODEGRADABLE)
T.30	27	SEA ABB=ON PLU=ON (HYDROGEL OR HYDROCOLLOID OR GEL OR
200	2 /	SWELLABLE OR SWOLLEN) (10A) POLYMER (P) (FREE OR UNBOUND OR
		SEPARATED) (5A) (WATER OR AQUEOUS) AND POLYMER (P) (GELATIN
		OR COLLAGEN OR PROTEIN OR POLYSACCHARIDE OR STARCH OR DEXTRAN
		OR RESORBABLE OR BIODEGRADABLE)
L31	4	SEA ABB=ON PLU=ON L30 AND AD<19970618